VERSION WITH MARKINGS TO SHOW CHANGES MADE

-11-

IN THE SPECIFICATION:

Specification at page 1, line 5:

The present invention relates to an information forwarding device, an information forwarding system <u>and method</u>, a management device and a program recording medium which search for information such as reservation information for karaoke or TV programs, reservation information for train tickets and reservation information for lodging in a hotel with a terminal device so as to carry out the reservations.

Specification at page 4, line 18:

The present invention of the first group has the purpose of providing a terminal device, an information forwarding system and method, a management device and a program recording medium which can carry out a one sequence procedure from the information search to the apparatus control with one apparatus taking into consideration the above described problem wherein the user cannot make a reservation for something or cannot control an apparatus by using the desired information gained by the user through the use of a information communication apparatus.

Specification at page 5, line 3:

To achieve the above object, <u>a 1st invention</u> one aspect of the present invention (corresponding to claim 1) is an information forwarding system characterized by comprising:

Specification at page 5, line18:

A 2nd invention Another aspect of the present invention (corresponding to claim 2) is an information forwarding system according to said 1st invention, characterized in that:



Specification at page 6 line2:

A 3rd invention Still another aspect of the present invention (corresponding to claim 3) is an information forwarding systemaccording to said 2nd invention, characterized in that:

Specification at page 6, line 14:

A 4th invention Yet still another aspect of the present invention (corresponding to claim 4) is an information forwarding system according to said 2nd invention, characterized in that said output means transmits said designated contents to said supply device and said supply device supplies said designated contents to be supplied when said terminal device closely approaches said supply device.

Specification at page 6, line 21:

A 5th invention Still yet another aspect of the present invention (corresponding to claim 5) is an information forwarding system-according to said 2nd invention, characterized in that:

Specification at page 7, line 6:

A 6th invention A further aspect of the present invention (corresponding to claim 6) is an information forwarding system according to any of said 3rd to 5th inventions, characterized in that said terminal means is a portable body.

Specification at page 7, line 10:

A 7th invention A still further aspect of the present invention (corresponding to claim 7) is an information forwarding system according to any of said 1st to 6th inventions, characterized in that said search means carries out a search based on a feeling or sensibility word, which is an adjective, as well as feeling or sensibility information, which shows the degree of the feeling or sensibility while attribution values for carrying out a search based on the feeling or

sensibility information are stored in said data base.

Specification at page 7, line 19:

An 8th invention A yet further aspect of the present invention (corresponding to claim 8) is a terminal device characterized by comprising:

Specification at page 8, line 6:

A 9th invention A still yet further aspect of the present invention (corresponding to claim 9) is a terminal device-according to said 8th invention, characterized in that said search is a search based on a feeling or sensibility word, which is an adjective, and feeling or sensibility information, which shows the degree of the feeling or sensibility, while attribution values for carrying out a search based on the feeling or sensibility information are stored in said data base.

Specification at page 8, line 14:

A 10th invention An additional aspect of the present invention (corresponding to claim 10) is a terminal device according to any of said 1st to 9th inventions, characterized in that said supply device carries out an operation of supplying a tangible entity.

Specification at page 8, line 19:

An-11th invention A still additional aspect of the present invention (corresponding to claim 11) is a program recording medium characterized by storing a program for allowing a computer to implement all of, or a part of, the functions of each component of a terminal device or an information forwarding system-according to any of said 1st to 10th inventions.

Specification at page 9, line 8:

A 12th invention A yet additional aspect of the present invention (corresponding to claim 12) is an e-mail preparation device characterized by comprising:

Specification at page 9, line 21:

A 13th invention A still yet additional aspect of the present invention (corresponding to claim 13) is an e-mail preparation device-according to said 12th invention, characterized in that said added data comprise predetermined attributions.

Specification at page 9, line 25:

A 14th invention A supplementary aspect of the present invention (corresponding to claim 14) is an e-mail preparation-device according to said 13th invention, characterized by further comprising an added data display means of displaying added data which become candidates from said storage means in accordance with said predetermined attributions which are indicated, wherein said selection means selects specific added data, from among said added data, which become candidates.

Specification at page 10, line 8:

A-15th invention A still supplementary aspect of the present invention (corresponding to claim 15) is an e-mail preparation device according to any of said 12th to 14th inventions, characterized in that said synthesizing means synthesizes said document data and said specific added data based on editing symbols used by said document data preparation and editing means for editing document data.

Specification at page 10, line 15:

A 16th invention-A yet supplementary aspect of the present invention (corresponding to claim 17) is an e-mail preparation device-according to any of said 12th to 14th inventions, characterized in that said synthesizing means synthesizes said document data and said added data based on a synthesizing symbol used by said document data preparation and editing means for a synthesis.

Specification at page 10, line 21:

A 17th invention A still yet supplementary aspect of the present invention (corresponding to claim 19) is an e-mail preparation device according to any of said 14th or 18th invention, characterized in that an indication of said predetermined attributions on a screen is carried out at a position designated by said synthesizing symbol.

Specification at page 11, line 2:

An 18th invention Another aspect of the present invention (corresponding to claim 25) is a program recording medium characterized by recording a program for allowing a computer to implement all of, or a part of, the functions of each means of an e-mail preparation device.

Specification at page 22, line 17:

Fig 1 is a system configuration diagram of an information forwarding device and method which is the first embodiment. In Fig 1, an information input means, which allows at least one, or more, inputs from among input of letters, selection of information or input of commands, such as an implementation, is denoted as 1, an information display means, which displays information inputted by means of the information input means 1 and which displays the research result by means of a search engine 4, is denoted as 2, a data base, which stores data that are the objective of a search, is denoted as 3, a search engine, which searches for information that agrees with the search conditions inputted by said information input means 1 from said data base 3, is denoted as 4, an information storage means, of storing search results by said search engine 4 or information that specifies the search result information in a unique manner, is denoted as 5 and an information output means, of outputting information stored in said information storage means 5, is denoted as 6.

Specification at page 68, line 2:

In the present embodiment, since the text data are used in the illustration, it is possible to edit the body of the e-mail and the illustration on the same editing screen and in a plain text format. Here, Fig. 305(b)30(b) shows the condition where the editing is completed in a form where the illustration and the

1

2

4

5

6

1

2

3

1

2

body of the document are mixed on the e-mail preparation screen 325.

Specification at page 101, line 6:

Here, the document data preparation and editing means according to the claims corresponds to the document preparation means 302 in the present embodiment, the added data storage means according to the claims corresponds to the illustration storage means 303, the added data selection means according to the claims corresponds to the illustration search means 305, the illustration attribution value designation means 310, the illustration search means 311, the illustration feeling or sensibility attribution value designation means 312, the illustration feeling or sensibility search means 313, the illustration attribution value detection means 314 and the illustration feeling or sensibility attribution value detection means 315318, the added data display means according to the claims corresponds to the illustration presentation means 304 according to the claims, the synthesizing means according to the claims corresponds to the illustration insertion means 306, the cursor position detection means 308, the insertion position designating information detection means 309, the illustration insertion command start means 315, the image capture means 316 and the illustration synthesizing means 317, respectively.

IN THE CLAIMS:

- 7. (As Amended) An information forwarding system according to any of Claims 1-2 to 65, characterized in that said search means carries out a search based on a feeling or sensibility word, which is an adjective, as well as feeling or sensibility information, which shows the degree of the feeling or sensibility while attribution values for carrying out a search based on the feeling or sensibility information are stored in said data base.
 - 10. (As Amended) A terminal device according to any of Claims 1-2 to 95, 8, 9 characterized in that said supply device carries out an operation of supplying a tangible entity.
- 11. (As Amended) A program recording medium characterized by storing a program for allowing a computer to implement all of, or a part of, the functions of

1

2

4

1

2

3

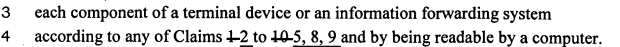
1

2

3

4





- 19. (As Amended) An e-mail preparation device according to any of Claims 14, 17, or 18, characterized in that an indication of said predetermined attributions on a screen is carried out at a position designated by said synthesizing symbol.
 - 23. (As Amended) An e-mail preparation device according to any of Claims 11-12 to 2214, 19 characterized by operating as the objective of an application program interface (API).
 - 25. (As Amended) A program recording medium characterized by recording a program for allowing a computer to implement all of, or a part of, the functions of each means of an e-mail preparation device according to any of Claims 12 to 24-14, 19 and by being readable by a computer.

IN THE ABSTRACT:

An information forwarding system and method characterized by comprising:

an information input means of inputting search conditions;

a data base;

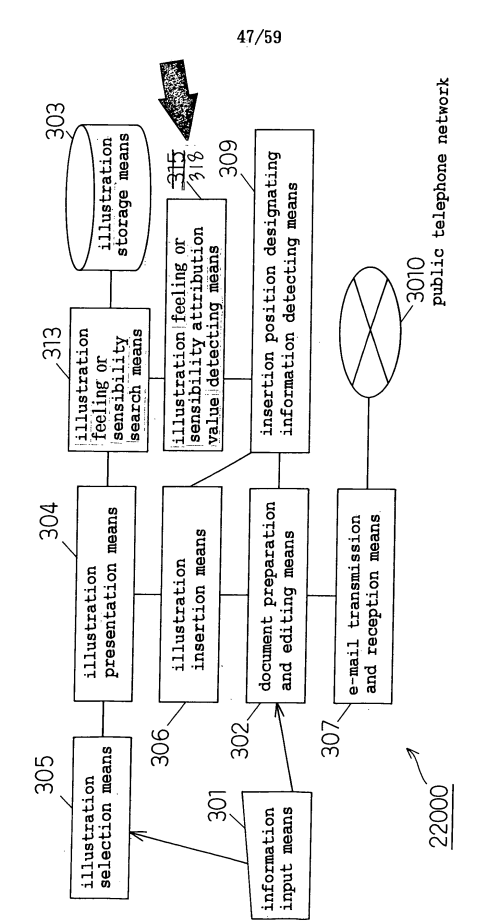
a search means of searching said data base based on said search conditions so as to gain search results;

an information display means of displaying said search results;

a selection means of selecting one, or more, search results from among said search results; and

an output means of sending the designated contents selected by said selection means to a supply device so as to designate the operation of the supply device.





22000: e-mail preparation device

F18.4

OSTALITOS T